



SHEET 1 of 1

Form PTO-1449 (Modified) JAN 20 2004	U.S. Department of Commerce Patent and Trademark Office	Atty. Docket No. INTEL/16811	Serial No. 10/628,811
		Applicants Harrison et al.	
		Filing Date 7/28/2003	Group Art Unit Unknown

INFORMATION DISCLOSURE STATEMENT
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U.S. PATENT DOCUMENTS							
*EXAMINER INITIALS		DOCUMENT NUMBER	ISSUE DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE

FOREIGN PATENT DOCUMENTS							
*Examiner Initials		Document Number	Publication Date	Country	Class	Subclass	Translation Yes No

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)							
DHM		Payne, M; Hanek, R. "Radian Reduction for Trigonometric Functions." SIGNUM Newsletter, Volume 18, Number 1, January, 1983. Pages 19-24.					
DHM		Payne, M; Hanek, R. "Degree Reduction for Trigonometric Functions." SIGNUM Newsletter, Volume 18, Number 2, April 1983. Pages 18-19.					
DHM		Granlund, T; Montgomer, P. "Division by Invariant Integers Using Multiplication." Proceedings of the ACM SIGPLAN'94 Conference on Programming Language Design and Implementation (PLDI), Orlando, Florida, June 20-24, 1994. Pages 61-72.					
DHM		Harrison, J; Kubaska, T; Story, S; Tang, P. "The Computation of Transcendental Functions on the IA-64 Architecture." Intel Technology Journal, 1999-Q4. Pages 1-7. http://developer.intel.com/technology/itj/q41999/articles/art_5.htm .					

EXAMINER <i>/David Malzahn/</i>	DATE CONSIDERED 09/12/2006
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*EXAMINER INITIALS		DOCUMENT NUMBER	ISSUE DATE	INVENTOR(S)	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
DHM	A01	5,828,591	10/27/98	Rotstain			
DHM	A02	5,644,639	7/1/97	Naciri et al.			

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DHM	B01	03/007147	1/23/03	WO			

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)

DHM	C01	<i>International Search Report</i> , April 5, 2005, 4 pages.
DHM	C02	<i>Written Opinion of the International Searching Authority</i> , April 5, 2005, 4 pages.
DHM	C03	Granlund, T.; Montgomery, P.; <i>Division by Invariant Integers Using Multiplication</i> , 12 pages.
DHM	C04	Harrison, J.; Kubaska, T.; Story, S.; Tang, P.; <i>The Computation of Transcendental Functions on the IA-64 Architecture</i> , 1999, 7 pages.
DHM	C05	Payne, M.; Hanek, R.; <i>Degree Reduction for Trigonometric Functions</i> , 2 pages.
DHM	C06	Payn, M.; Hanek, R.; <i>Radian Reduction for Trigonometric Functions</i> , 6 pages.

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